



mixed integer programming "pilot training"

1995

- 2000

Search

Adv  
Sch  
Sch

**Scholar** All articles Recent articles Results 1 - 19 of 19 for mixed integer programming "pilot training". (

**All Results**C HaneE JohnsonG NemhauserC BarnhartR Marsten

The fleet assignment problem: Solving a large-scale **integer** program - group of 6 »

CA Hane, C Barnhart, EL Johnson, RE Marsten, GL ... - Mathematical **Programming**, 1995 - Springer

... code. Keywords: Linear **programming**; **Mixed-integer programming**; Large-scale optimization; Airline fleet assignment 1. Introduction ...

Cited by 99 - [Related Articles](#) - [Web Search](#)

Air force officer qualifying test validity for predicting **pilot training** performance

TR Carretta, MJ Ree - Journal of Business and Psychology, 1995 - Springer

... **program**. ... were based on a test-retest sample of 409 **pilot training** applicants corrected ...

a regression-weighted com- posite using simple or **integer** weights would ...

Cited by 10 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Exploiting force feedback in **pilot training** and control of an underwater robotics vehicle: an ...

X Wang, GGL Seet, MWS Lau, E Low, KC Tan - OCEANS 2000 MTS/IEEE Conference and Exhibition, 2000 - [ieeexplore.ieee.org](#)

... A 32-bit **integer** indicator is used to check the ... Each time LabVIEW **program** calls the DLL function, it ... for the operator in the URV **pilot training** and control ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

Decision theoretical approach to pilot simulation - group of 6 »

K Virtanen, T Raivio, RP Hamalainen - Journal of Aircraft, 1999 - [pdf.aiaa.org](#)

... I. Introduction A ANALYSES of air combat tactics and technologies as well as **pilot training** are expensive tasks ... 9), is an application of dynamic **programming**. ...

Cited by 18 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Maintenance and Crew Considerations in Fleet Assignment - group of 3 »

LW Clarke, CA Hane, EL Johnson, GL Nemhauser - Transportation Science, 1996 - [isye.gatech.edu](#)

... Model 1: **Integer Programming** Formulation of Basic Fleet Assignment Model ... case in order to take advantage of them for back-ups, **pilot training**, or maintenance ...

Cited by 51 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[PS] Recent advances in exact optimization of airline scheduling problems - group of 3 »

RA Rushmeier, KL Hoffman, M Padberg - Dept. of Operations Research and Operations Engineering, ..., 1995 - [iris.gmu.edu](#)

... Keywords: eet assignment, crew scheduling, combinatorial optimization, set-partitioning, **mixed-integer programming**, branch- and-cut ...

Cited by 6 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Validation of the Cathay Pacific Airways pilot selection program - group of 3 »

D Bartram, P Baxter - International Journal of Aviation Psychology, 1996 - Lawrence Erlbaum

... This **program** recruits wholly from Hong Kong nationals, with successful applicants entering ab initio **pilot training** at Prestwick in the United Kingdom. ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[BOOK\] Flight Simulation Software at NASA Dryden Flight Research Center - group of 10 »](#)

KA Norlin - 1995 - [dtrs.dfrc.nasa.gov](#)

... analysis, **pilot training**, and evaluation of new vehicle concepts. The simulation for any aircraft continually evolves as the flight research **program** matures. ...

[Cited by 12](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[EXPERIMENTAL INVESTIGATION OF UNCERTAINTY, STAKES, AND TIME IN PILOT DECISION MAKING](#)

MS Cohen, L Adelman, BB Thompson - Arlington, VA: Cognitive Technologies, 2000 - [cog-tech.com](#)

... Both studies have interesting implications for **pilot training** in what we might call real ... a task than novices, searching first for a global **program** design, while ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\] Planware--Domain-Specific Synthesis of High-Performance Schedulers. - group of 7 »](#)

L Blaine... - 1998 - [Kestrel inst palo alto ca](#)

... can be represented by **INTEGER-AS-PARTIAL** ... power plant maintenance, satellite communications, **pilot training**, and others ... domain-specific problem and **program** scheme ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[US aviation regulations increase probability of midair collisions - group of 3 »](#)

RW Patlovany - Risk Analysis, 1997 - Blackwell Synergy

... evasion failure is controlled by the **pilot's training** and tolerance ... report including a copy of the **program** is available ... either zero or one for the **integer** n. A ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Investigating interruptions: implications for flightdeck performance - group of 6 »](#)

KA Latorella - 1996 - [interruptions.net](#)

... of invaluable incidentals from his experiences in **pilot training**, incident and ...

Simulation development relied heavily on the **programming** mavens, Mrs. Arlene ...

[Cited by 23](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[An assessment of thunderstorm penetrations and deviations by commercial aircraft in the terminal ... - group of 2 »](#)

DA Rhoda, ML Pawlak - Massachusetts Institute of Technology, Lincoln Laboratory, ..., 1999 - [ll.mit.edu](#)

... ACKNOWLEDGMENTS This research was sponsored by the Center-TRACON Automation System

(CTAS) activity within NASA's Terminal Area Productivity (TAP) **program**. ...

[Cited by 18](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[LEARNING TO FLY: DEVELOPING AN AUTONOMOUS AERIAL VEHICLE USING HUMAN SKILL MODELING - group of 7 »](#)

SB STANCLIFF - 2000 - [etd.fcla.edu](#)

... **pilot training**. The training of novice pilots is an expensive, time-consuming, and in some ... 11 Design from this point was performed using the MotoCalc **program**. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Monterey, California - group of 3 »

DTD SHIPHANDLING - 1995 - movesinstitute.org

... The system makes use of C++ Object Oriented **Programming** concepts utilizing the IRIS Performer application **programming** interface (API) to optimize high-speed ...[Related Articles](#) - [View as HTML](#) - [Web Search](#)A Proposal for a Scenario Classification Framework - group of 10 »

C Rolland, CB Achour, C Cauvet, J Ralyte, A ... - Requirements Engineering Journal, 1998 - cui.unige.ch

... predefined type (**INTEGER**, **BOOLEAN**, .... an enumerated type (**ENUM** {x, y, z}), or a ... namely Instance, Type and **Mixed** allow us to measure the level of ...[Cited by 92](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[book] Talking to Computers: The Strange World of Software and the People Who Create It

EA Pfeiffer - 1999 - books.google.com

... In the same fashion the algorithms used in computer **programming** are step-by ... For manyapplications one needs numbers that are not **integer** (whole) numbers but use ...[Web Search](#) - [Library Search](#)A SCHEDULING ALGORITHM FOR A REAL-TIME MULTI-AGENT SYSTEM BY - group of 4 »

E HODYS - 2000 - rtdoc.cs.uri.edu

... timing constraints on actions [5]. A **pilot training** simulation for a commercial airline is an example of an application for which ...[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)[book] Direct Adaptive Performance Optimization of Subsonic Transports a Periodic Perturbation Technique - group of 6 »

M España, G Gilyard - 1995 - dtrs.dfrn.nasa.gov

... are, undoubtedly, important elements in any flight performance optimization research **program**. ... has already been achieved, and thus, if n is an **integer** such that ...[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=DTIC; PLUR=YES; OP=OR

<u>L11</u>	15 and (MIP or mixed adj integer adj programming)	11	<u>L11</u>
<u>L10</u>	15 and (MIP or mix adj integer adj programming)	9	<u>L10</u>
<u>L9</u>	L6 and L8	14	<u>L9</u>
<u>L8</u>	L7 and L5	114	<u>L8</u>
<u>L7</u>	L2 and L4	114	<u>L7</u>
<u>L6</u>	L5 and pairing\$	19	<u>L6</u>
<u>L5</u>	L4 and (schedul\$ or optimi\$)	636	<u>L5</u>
<u>L4</u>	(airline\$ or transportation\$ or rail\$) near5 (crew\$ or staff\$ or team\$ or pilot\$1)	2369	<u>L4</u>
<u>L3</u>	(staff\$ or crew\$) near5 (optimi\$ near5 schedul\$)	26	<u>L3</u>
<u>L2</u>	(staff\$ or crew\$) near5 (optimi\$ or schedul\$)	1300	<u>L2</u>
<u>L1</u>	(airline\$ near5 crew\$) and (optimi\$ near5 schedul\$)	9	<u>L1</u>

Reviews  
Title,  
Abstract  
and KWIC

END OF SEARCH HISTORY